
Procurement management of integrated business group (on the example of JSC SAT & Company)

© I.N. Omelchenko, A.A. Kuznetsov

Bauman Moscow State Technical University, Moscow, 105005, Russia

The article analyses theoretical problems of management of integrated business group (IBG) procurement, as well as the discussion problems. It considers the features of procurement in JSC "SAT & Company", competitive procurement methods, and offers the ways of their optimization.

Keywords: procurement, procurement management system, integrated business group.

REFERENCES

- [1] Kuznetsov A.A. *Molodezhnyy nauchno-tehnicheskiy vestnik – Youth Science and Technology Gazette*, 2014, no. 6. Available at: <http://sntbul.bmstu.ru/doc/723649.html> (accessed October 14, 2015).
- [2] Kolobov A.A., Omelchenko I.N., Orlov A.I. *Menedgment vysokikh tekhnologiy. Integrirovannye proizvodstvenno-korporativnye struktury: organizatsiya, ekonomika, upravlenie, proektirovanie, effektivnost, ustoychivost* [Management of High Technology. Integrated Production and Corporate Structures: Organization, Economy, Management, Design, Efficiency, Sustainability]. Moscow, Ekzamen Publ., 2008, 624 p.
- [3] Kuznetsov M.A. *Vestnik Belgorodskogo universiteta potrebitelskoy kooperatsii – Herald of Belgorod University of Consumer Cooperation*, 2009, no. 1 (29), pp. 357–362.
- [4] Smolyakov A.V. *Sluzhba sbyta v rossijskikh kompaniyakh: organizatsiya raboty, finansirovaniye, planirovaniye rezul'tatov* [Selling Service in the Russian Companies: Arrangement of Work, Financing, Planning Results]. Moscow, Vershina Publ., 2007, 264 p.
- [5] Sukhadolskiy G.A. *Effectivnost upravleniya korporativnymi zakupkami. Opyt RAO "YeEs Rossii"* [The efficiency of corporate procurement management. Experience of RAO UES of Russia]. Moscow, Vershina Publ., 2007, 376 p.
- [6] Tsygalov Yu.M. *Integratsiya v chernoy metallurgii* [The Integration in the Iron and Steel Industry]. Magnitogorsk, LLC "MiniTip" Publ., 2014, 150 p.
- [7] Mirotina L.B., Omelchenko I.N. *Inzhenernaya logistika: logisticheski orientirovannoe upravlenie zhiznennym tsikлом produktsii* [Engineering Logistics: Logistic- Oriented Product Lifecycle Management]. Moscow, Goryachaya liniya – Telekom Publ., 2011, 644 p.
- [8] Lobada M. *Metallosabzhenie i sbyt – Metal Supply and Sales*, 2014, no. 1, pp. 44–45.
- [9] RBK [RBC]. Available at: <http://www.rbc.ru> (accessed October 14, 2015).
- [10] Metalloinvest. Available at: <http://www.metalloinvest.ru> (accessed October 10, 2015).
- [11] JSC "SAT and Company". Available at: <http://www.sat.kz> (accessed November 17, 2015).

Omelchenko I.N., Dr. Sci. Eng.), Dr. Sci. (Econ.), Head of the Department “Industrial Logistics”, dean of the Faculty “Engineering Business and Management” at Bauman Moscow State Technical University. Author of over 100 scientific publications, including 6 monographs, 10 textbooks and teaching aids. e-mail: ibm3@bmstu.ru

Kuznetsov A.A., a student of the Faculty “Engineering Business and Management” at Bauman Moscow State Technical University. e-mail: andrew_lumia@hotmail.com